

ABSTRACT

A computer implemented method and system is provided whereby, in the preferred embodiment, dental data is input via a series of questions and prompts through a custom program written in a high level language. The questions answered and the data gathered is stored in a relational database, and every answer is given a numerical value. The values are eventually output to a spreadsheet where various math functions and custom algorithms are used to populate several worksheets. The output worksheets generated contain one or more diagnostic opinions that include specific and generalized prognoses and risk assessment for the patient's dental conditions.